

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b> 21 November 1957	<b>2. LOCATION</b> Silver Springs, Maryland	<b>12. CONCLUSIONS</b> <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b>  Local _____ GMT 21/1226Z	<b>4. TYPE OF OBSERVATION</b>  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar  <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
<b>5. PHOTOS</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b>  Civilian	
<b>7. LENGTH OF OBSERVATION</b>  two seconds	<b>8. NUMBER OF OBJECTS</b>  one	<b>9. COURSE</b>  straight swift
<b>10. BRIEF SUMMARY OF SIGHTING</b>  One blue white object, larger than a falling star. Object was seen on a straight swift flight path and was in sight for 2 seconds.		<b>11. COMMENTS</b>  Description, duration, flight path indicate probability of meteor.

SQC098 YDAGS8 TYB093 TDB092HQE043

MM RJEDDN RJEDWP RJEPPF

DE RJEHQ 808

M 230306Z

FM HEDUSAF

TO RJEDDN/COMADC

RJEPPF/COM 86

RJEDWP/COMATC

BT

UNCLAS 44518 UFB

1A INDEFINITE APPEARED AS FLASH

B LARGER THAN A FALLING STAR

C BLUE WHITE

D ONE

E N/A

F NONE

G NONE

H NEGATIVE

I VERY BRIGHT

21/12/67

400

date

1) 4E4

3-4X2a

RLD

PAGE TWO RJEHQ 308

- 2A OBJECT APPEARED IN FRONT OF OBSERVER  
B. FIFTEEN DEGREES ABOVE HORIZON DUE NORTH  
C FORTY FIVE DEGREES ABOVE HORIZON DUE NORTH  
D STRAIGHT SWIFT PATH  
E WENT OUT  
F TWO SECONDS ← -NOTE:

EA GROUND VISUAL

B NONE

C N/A

4A ~~211226Z~~ · 1226-~~5~~ = 0726

B DAY

5 39°2N 77°3W

6A [REDACTED]

AGE 31

[REDACTED]  
SILVER SPRINGS, MD.

EMPLOYED BY TELEPHONE COMPANY

B N/A

7A SKY TO THE NORTH WAS CLEAR. CLOUDS IN THE WEST. SUN WAS  
BEHIND AND TO RIGHT OF OBSERVER. SUN WAS Low on Horizon  
AT TIME OF LIGHTNING.

PAGE THREE RJEPHQ 803

B 6T 270/25 W

10T 250/45 W

16T 270/75 W

20T 270/85 W

30T 260/160 W

50T NEGATIVE

80T NEGATIVE

C NONE

D 8 MILES

E 4000Z SCATTERED-HIGH THIN BROKEN

Scattered broken clouds  
← Clue!

F NONE

I NONE

O NONE

10 NEGATIVE

11 USAF INTELLIGENCE OFFICER--MOST PROBABLY NATURAL PHENOMENA

12 NONE

BT

CONCUR

23/0316Z NOV RJEPHQ

It is a well known fact, and after a review of countless similar reports that the early morning sun rays shining off of an aft. fuselage will appear as a bright (or a series of bright) flashes. The sky conditions should also be noted here. (Other).

Prob. reflection off some shiny object.